



ELSEVIER

Computers in Industry 33 (1997) 416–418

COMPUTERS IN
INDUSTRY

Contents of volume 33

Volume 33, Nr. 1, August 1997

Special issue: Learning in Intelligent Manufacturing Systems

Editorial

1 (Special Issue of Computers in Industry on Learning in Intelligent Manufacturing Systems)
L. Monostori

Papers

5 Approaches to coupling connectionist and expert systems in intelligent manufacturing
D. Barschdorff, L. Monostori, G.W. Wöstenkühler, Cs. Egresits and B. Kádár

17 Classification problems in manufacturing of sheet metal parts
W. Greska, V. Franke and M. Geiger

31 A learning reactive scheduler using CBR/L
E. Szelke and G. Márkus

47 Process planning by retrieval and adaptation
A. Márkus, J. Váncza and M. Horváth

61 Design and real-time reconfiguration of robust manufacturing systems by using design of experiments and artificial neural networks
I. Mezgár, Cs. Egresits and L. Monostori

71 Supervision of quality in process chains by means of learning process models
E. Westkämper

83 Learning from design histories in concurrent engineering
J.G. Gammack and D.G. Jenkins

91 CIM software and interfaces
B.J. Davies

101 Learning the peg-into-hole assembly operation with a connectionist reinforcement technique
M. Nuttin and H. van Brussel

111 On hybrid learning and its application in intelligent manufacturing
L. Monostori and Cs. Egresits

119 Compensation of thermal deformations in machine tools with neural nets
P. Vanherck, J. Dehaes and M. Nuttin

127 A case-based reasoning approach towards learning from experience connecting design and shop floor
Chr. Nedeß and U. Jacob

139 Off-line programming of industrial robots – Adaptation of simulated user programs to the real environment
E. Roos and A. Behrens

Volume 33, Nr. 2, September 1997**Special issue: Co-operation in Manufacturing, CIM at Work****Editorial**

151 Co-ordination in Manufacturing: CIM at Work

H.S. Jagdev

Papers

155 Designer support for product structuring—development of a DFX tool within the design coordination framework

M. Tichem and T. Storm

165 Architectures for product families

F. Erens and K. Verhulst

179 Capturing and assessing formal interaction at task level in product development

R. Oehlmann, K.-D. Thoben and F. Weber

191 Using dependency records to generate design coordination advice in a constraint-based approach to concurrent engineering

J. Bowen

201 An infrastructure to support concurrent engineering in bid preparation

M. Krömer, K.-D. Thoben and A. Wickner

209 Only people learn: organisations and systems can adapt

H. Bolk, P. van Elswijk, T. Melis and A.M. van Praag

217 Simulation games in CIM and the learning organisation

T. Savolainen

223 Bottom-up planning approaches in enterprise modelling—the need and the state of the art

W. Reithofer and G. Naeger

237 Engineer co-operation in the specification of a flexible assembly system—a pilot study

K.J. Nelson and R.U. Ekmark

245 Designer support for assembly decisions

M.A. Willemsen and T. Storm

253 Development of a printed circuit board design for in-circuit test advisory system

T. Lawlor-Wright and C. Gallagher

261 A framework for classifying flexibility types in manufacturing

J.P. Shewchuk and C.L. Moodie

271 Flexibility in manufacturing: An architectural point of view

H.J. Pels, J.C. Wortmann and A.J.R. Zwegers

285 Design principles for open and reusable shop-floor control software

N. Andersson

295 Evolutionary development in shop floor control

L. Bongaerts, P. Jordan, P. Timmermans, P. Valckenaers and J. Wyns

305 Hierarchical and heterarchical behaviour in agent-based manufacturing systems

M. Cantamessa

317 Improving the PAC shop-floor control architecture to better support implementation

R. Maglica

323 Holonic machine controller: A study and implementation of holonic behaviour to current NC controller

P.I. Tanaya, J. Detand and J.-P. Kruth

335 An Orders Release reference model as a link between production management and shop floor control software

I.P. Tatsiopoulos

345 A tool for object-oriented modelling and analysis of business processes
K. Mertins, R. Jochem and F.-W. Jäkel

357 A QFD based performance measurement tool
H. Jagdev, P. Bradley and O. Molloy

367 Exploration methods in business process re-engineering
M. Rajala, T. Savolainen and H. Jagdev

387 GRAI integrated methodology and its mapping onto generic enterprise reference architecture and methodology
D. Chen, B. Vallespir and G. Doumeingts

395 Towards a typology of electronic product information distribution
M.H. Jansen, B.H.P.J. Vermeer and H.S. Jagdev

411 Author index to volume 33

414 Subject index to volume 33

416 Contents of volume 33